State of Oregon Drinking Water Program Monthly Disinfection Report for Ground Water Systems

	System Name KIVERPARR RV RESOFF					PWSID# 419/9//	
Month/Year 05 122 Entry Point: OFFICE Required						num Residual // // mg/L	
Date	Time		(s) in use	Lowest free chloring residual at entry point distribution system (mg	to	Notes	
	10:00		FICE	1.25			
13	-		,,	1.23	,	· · · · · · · · · · · · · · · · · · ·	
11	 			1,23	ł.		
5	 	(1.24			
10	 	-		1,25	7		
-	 			124			
8	\	 		1,27	+		
9		1, 1,	/	124			
10			/.	122			
				1,24			
12				123			
13	1			1,23			
17				1,22			
172			<u>.</u>	1.71			
10				1,19			
10			****	1,2/			
10	-/	/-	·····	100			
20							
2/				1.70		."	
$\mathcal{Q}\mathcal{I}$				1.18	<u></u>		
23				1,10			
24	_/_			1.15		······································	
25	_/			1.16			
26	-/	·		1.16	**		
27				1.15		,	
29	+			1.15		1	
30			/	1,14			
31				115			
Was the chlorine residual ever less than the required minimum residual of mg/L? Yes No lf yes, what was the longest time period until the required level was restored?							
GMC Constant C 200							
" ". " Han 3.300							
f yes, did you monitor every four hours Intil the residual returned to mg/L? Did continuous my/L? reporting month?				Onitoring equipment fall at a	y time this	Date continuous monitoring	
Attach thos	se results and	d submit them with	If yes, were grab s	amples collected even four	house	equipment failed:	
als form. continuous monit				samples collected every four hours until the oring equipment was returned to service?		Date it was returned to	
•				☐ res ☐ No	Date it was returned to service:		
Attach gra				e results and submit them w	, ,		
inted Name 20 pra Cof an Tille Miller							
mahiro () MOON 54/-395-1269 Operator Certification #:							
ceived Time May. 31. 2022 2:00PM No. 8666							